## Message

From: McEvoy, Molly [mcevoy.molly@epa.gov]

**Sent**: 4/12/2021 9:16:10 PM

To: Ho, Yenhung [Ho.Yenhung@epa.gov]
CC: Feuer, Daniel [Feuer.Daniel@epa.gov]

Subject: RE: GS Data Tool Registration

Excellent, Thanks Calvin.

From: Ho, Yenhung < Ho.Yenhung@epa.gov>
Sent: Monday, April 12, 2021 5:14 PM
To: McEvoy, Molly < mcevoy.molly@epa.gov>
Cc: Feuer, Daniel < Feuer.Daniel@epa.gov>
Subject: RE: GS Data Tool Registration

Hi Molly,

Thank you for the heads up. I will let my manager know about this.

There should not be any possible overlap as the two projects are not close to each other.

Cheers, Calvin

From: McEvoy, Molly <mcevoy.molly@epa.gov>

Sent: Monday, April 12, 2021 1:25 PM

To: Ho, Yenhung < Ho. Yenhung@epa.gov >
Cc: Feuer, Daniel < Feuer. Daniel@epa.gov >
Subject: FW: GS Data Tool Registration

Hi Calvin

We wanted to give you a heads up that CRC has requested a GSDT account for a project in Bakersfield, CA. The tracker on our Class VI workgroup Teams site now reflects some new information from the registration form including project name (CalCapture) and the increase in number of wells (one to four). You should see notifications as Cadmus creates the project account and assigns you as the permit writer.

It looks like both CES and CRC are looking to inject near Bakersfield, CA. Is that right? Has there been any discussion of possible overlap?

Thanks, Molly

From: GS Data Tool <<u>GSDataTool@epa.gov</u>>
Sent: Monday, April 12, 2021 3:45 PM
To: McEvoy, Molly <<u>mcevoy.molly@epa.gov</u>>

Subject: FW: GS Data Tool Registration

Heads up

From: Hurst, Travis < Travis. Hurst@crc.com > Sent: Monday, April 12, 2021 3:38 PM
To: GS Data Tool < GSDataTool@epa.gov > Subject: GS Data Tool Registration

Please disregard the previous attachment,

Many thanks,

TMH

From: Hurst, Travis

Sent: Monday, April 12, 2021 12:35 PM

To: GSDataTool@epa.gov

Subject: GS Data Tool Registration

I would like register the California Resources Corporation CalCapture Project for the GS Data Tool.

Many thanks,

**TMH**